

WHAT IS CLAIMED IS:

4/51. A field coil for an electromagnetic rotor comprising multiple windings, each substantially entirely coated with a powder resin having a dielectric strength of at least in the range of 1000-1500 v/mil.

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2. The field coil of claim 1 wherein said powder resin has a thermal stability in the range of at least 155-220° C.

The field coil of claim 1 wherein an electrical connector portions of he field coillare not coated.

4. The field coil of claim 1 wherein said field coil comprises a single wound member, having multiple layers, each layer coated on opposite sides with said powder resin.

The field coil of claim 1 wherein said field coil comprises plural layers of discrete coil members, each member being coated on opposite sides with said powder resin.

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A. The field coil of claim 1 wherein said powder resin comprises an epoxy powder resin.

1. The field coil of claim 1 wherein said powder resin comprises a silicone hybrid powder resin.

கி. The field coil of claim 1 wherein said field coil has two coats of said powder resin coating applied thereto. 20

5 U (9379. A field coil for an electromagnetic rotor comprising a field coil substantially entirely coated with a powder resin selected from a group consisting essentially of epoxy powder resins and silicone powder resins. 10

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- 10. A method of insulating a field coil for an electromagnetic rotor comprising:
 - a) providing a field coil comprising multiple layers of copper bars;
- b) coating the multiple layers of the field coil with a powder resin having a dielectric strength of at least about 1000-1500 v/mil.; and
 - c) curing the powder resin.
 - 11. The method of claim 10 including masking an electrical connector of said field coil prior to step b).
 - 12. The method of claim 10 wherein step b) comprises applying two coats of said powder resin.
 - 13. The method of claim 10 wherein said powder resin comprises an epoxy powder resin.
 - 14. The method of claim 10 wherein said powder resin comprises a silicone hybrid powder resin.
 - 5. The method of claim 10 wherein step c is carried out by resistance heating, induction heating, convection heating or infrared heating.
 - 16. The method of claim 12 wherein said field coil is inverted prior to application of a second coat.
- during steps b) and c) and wherein after step c), the field coil is removed from the rack, inverted, and re-placed on the rack; and subsequently, a second coat is applied to said field coil.

